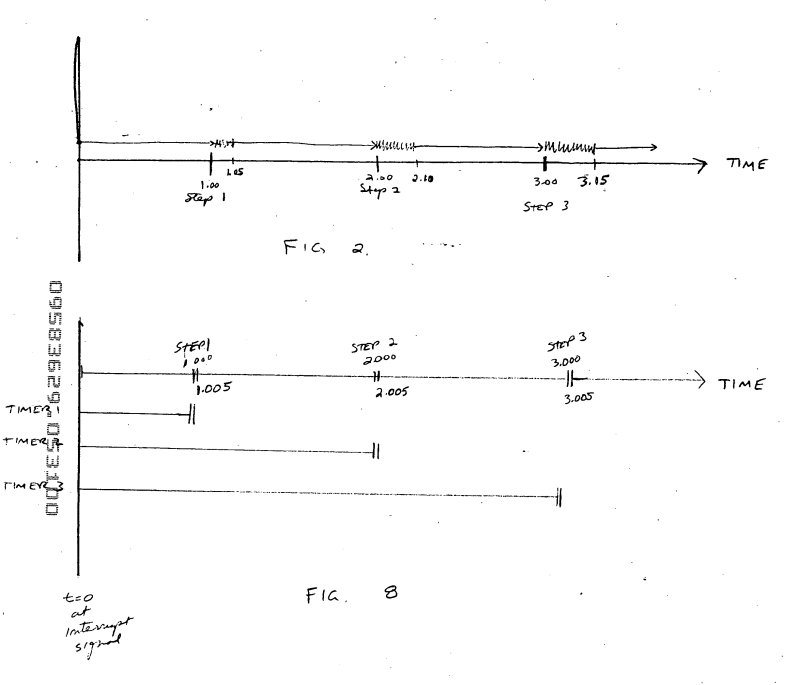
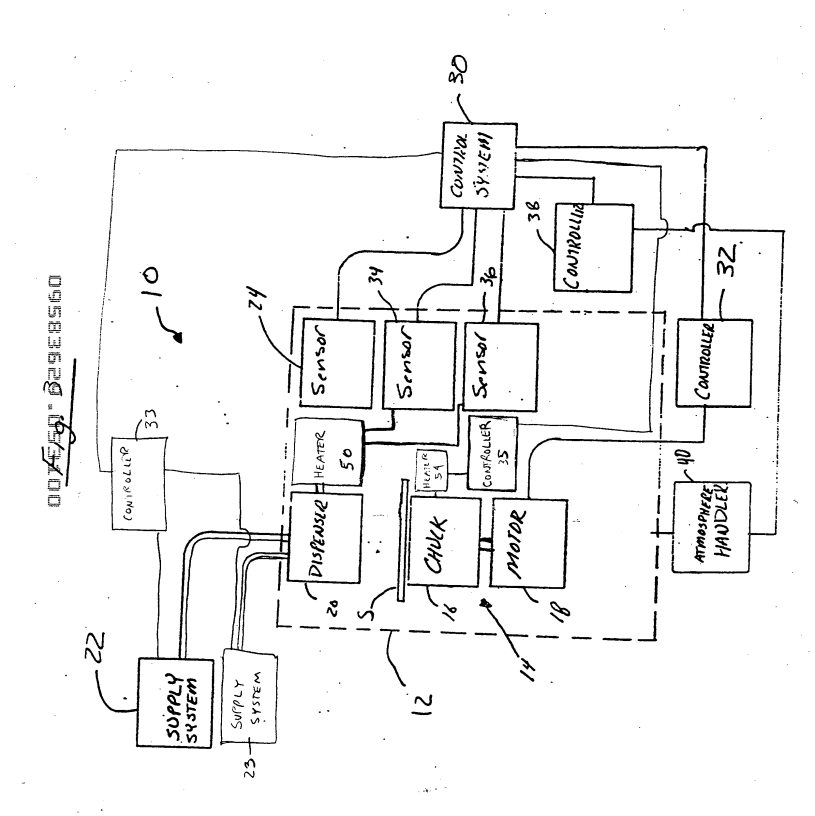


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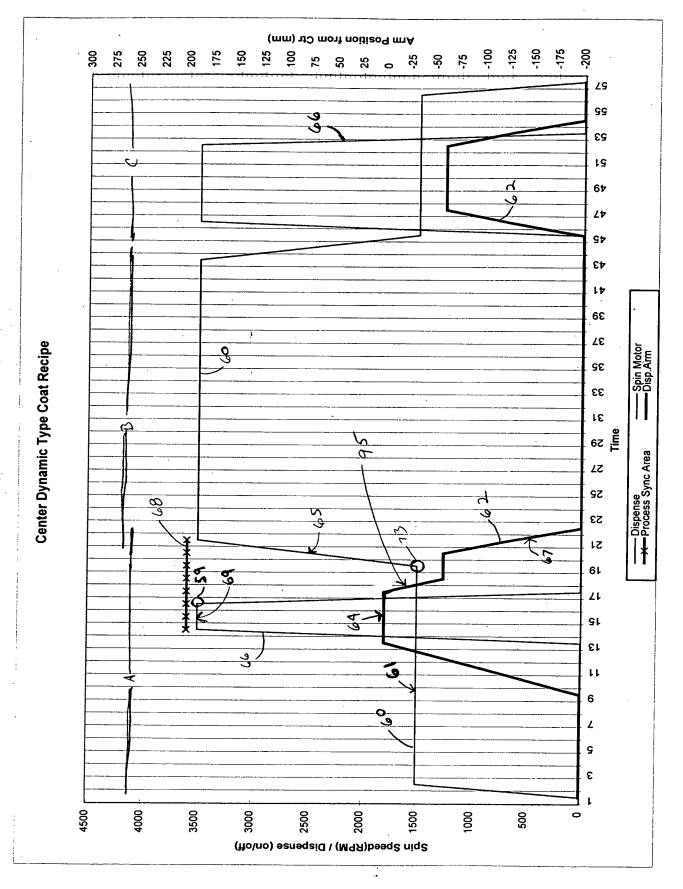


FIGURE 4

FIGURE 5

COMMAND 1 COMMAND 2 AT AT DI 4-5 MILLISERONDS time DZ 1/- 5 MILLISECONDS. AT DURATION DI, EXECUTE ARM MOVEMENT TO EDGE POSITION, 7 - CVER A TIME OF 1.00 SEZONDS. DΖ AT DURATION DZ, EXECUTE START OF TURNIABLE TZ ACKELERATION AT A RATE OF -, TO A FINAL SPIN SPEED OF \_\_\_ t=0 Truger Event FIGURE 6. ليا ፴ N ₫ AT DIRATION DA, EXECUTE ARM MOVEMENT FROM CENTER TO EDGE ATME PERIOD OF - SEZONDS. Uī AT A DURATION DS, EXECUTE START OF TURNTAGLE DECELERATION D5 T 5 == A RATE OF -, TO A REDUCED SPEED OF -. D6 A DURATION DG, EXECUTE ARM MOR MENT FROM T6 EDGE TO CENTER OVER A TIME PERSIOD OF \_\_\_ SECUNDS. カフ T7 AT DURATION DT EXECUTE START OF TORUTABLE DECERENATION AT A RATE OF -, TO A REDUCED SPEED OF \_\_\_. D8 AT DURATION DO, EXECUTE ARM MOVEMENT T8 prom CENTER TO EDGE, OVER A TIME PERIOD OF \_ SECONDS. AT DURATION DQ, EXECUTE STOP T9 OF DEVELOPER SOLUTION DISPENSE. 4=0 TRIGGER EVENT

FIG. -

EQUALS START OF DISPENSE

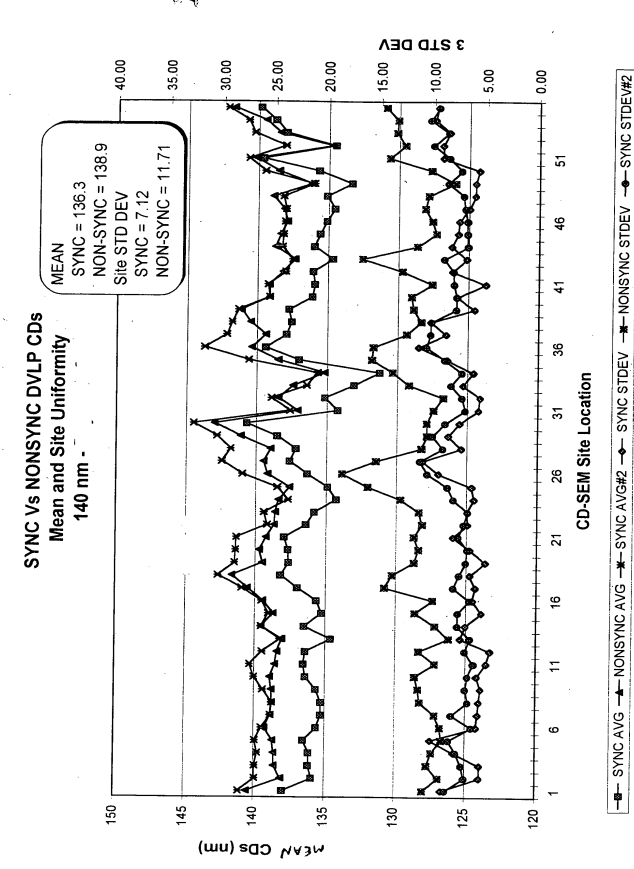


FIGURE 9